

<b>Title</b>	<b>Lead in Paint Chips</b>
<b>Specimen Requirements</b>	See ASTM Practice E1729 and/or pertinent HUD publications for specific sampling requirements.
<b>Sampling Materials</b>	Submit samples in a re-sealable plastic sample container such as a plastic bag.
<b>Procedural Notes</b>	<p>There are at least five general requirements possessed by a good paint chip sample.</p> <ul style="list-style-type: none"> <li>a. It represents accurately the paint coating in its sampling area.</li> <li>b. It contains all layers present on the substrate.</li> <li>c. It is as free from adhering substrate as is practicable.</li> <li>d. It is sufficiently large to permit several analyses; the minimum sample size is 2 grams for this requirement.</li> <li>e. It is identified by a number unique in its sample group or location, especially if dust wipes or soil samples are submitted also. Simple numbering is best.</li> </ul> <p>Include a completed Paint Chip Lead Sample Submission Form. Blank forms may be obtained from the laboratory as paper or electronic originals (specify Word or PDF format with the request for electronic blanks.)</p>
<b>Shipping Instructions</b>	Place bag(s) containing sample(s) in an appropriate shipping container and ship to: ISDH Laboratories, Indoor Air Laboratory, 550 W. 16th Street, Suite B, Indianapolis, IN 46202
<b>Reporting and TAT</b>	